## BEST AVAILABLE COPY

PAGE 315 \* RCVD AT 1011012006 4:88:21 PM [Eastern Daylight Time] \* SVR:USPTO-EFXRF-6140 \* DNIS:2738300 \* CSID:404881777 \* DURATION (mm-ss):01-26

Appl. No.:09/991,428 Arndt. dated October 10, 2006 Reply to Office Action of July 11, 2006 RECEIVED CENTRAL FAX CENTER OCT 1 0 2006

## Amendments to the Claims:

1. (original) A system for delivering real-time costing information, comprising:

a database adapted to store content, the content comprising:

a harmonized system (HS) module for storing information describing a country's HS tree, the HS tree having a hierarchy of nodes in which goods can be classified; and

a tariffs module for storing information describing tariffs applicable to goods classified in nodes of the HS tree; and

a knowledge base in communication with the database, the knowledge base adapted to provide an application programming interface (API) for receiving a query requesting costing information, executing the query on the content in the database, and generating the requested costing information in response thereto.

- 2. (original) The system of claim 1, wherein the knowledge base is adapted to receive via the API information pertaining to the query that is not known in advance and wherein the knowledge base utilizes the received information to generate the requested costing information.
- 3. (original) The system of claim 1, wherein the knowledge base is adapted to receive via the API information pertaining to the query that overrides content stored in the database and the knowledge base utilizes the received information to generate the requested costing information.

2 of 26

## BEST AVAILABLE COPY

PAGE 415 " RCVD AT 10/10/2006 4:08:21 PM [Eastern Daylight Time] " SVR:USPTO-EFXRF-6/40 " DNIS:2738300 " CSID:404887777" DURATION (mm-ss):01-26

Appl. No.:09/991,428 Amdt. dated October 10, 2006 Reply to Office Action of July 11, 2006

4. (original) The system of claim 1, wherein the knowledge base comprises:

a data subscription module for initiating a transfer of content from an external source to the database.

5. (original) The system of claim 4, wherein the database further comprises:

a subscriber module adapted to receive one or more datapacks from the external source responsive to the transfer initiated by the data subscription module and further adapted to apply content in the datapacks to the knowledge base and/or database responsive to instructions in the datapacks.

6. (original) The system of claim 5, wherein each datapack further comprises information for authenticating the datapack and wherein the subscriber module is further adapted to utilize this information to authenticate the datapack.

7. (original) The system of claim 1, further comprising:

an applications server in communication with the knowledge base and adapted to execute one or more applications for generating the query against the content in the database and transmit the query to the knowledge base via the API.

8. (original) The system of claim 7, wherein the applications server is remote from the knowledge base and database.

9. (original) The system of claim 7, wherein the applications server is local to the knowledge base and database.

3 of 26

LEGAL02/30029048v1

## BEST AVAILABLE COPY

16. (original) The system of claim 12, wherein the content in the database includes a compliance module for storing information related to legal compliance and wherein the knowledge workbench comprises:

4 of 26

LEGAL02/30029048v1